

Amendments to the specification:

Cancel paragraph [0035] and substitute the following paragraph:

[0035] The VMM prototype has been tested, debugged, and upgraded and is presently being used by many people. The current version works with high capacity floppy disks, network drives, CD media, and Internet network drives, and other removable storage media. Given future data compression and larger media capacities, the goal would be to put voice models on credit card type magnet strips requiring personalized the identification to enable the models, similar to credit cards and bank ATM cards of today. One embodiment of the invention could be described as a method for training a second speech recognition computer, so that the second speech recognition computer is more effective at speech recognition than it was prior to the training, comprising the steps of training a first speech recognition computer by causing the said first speech recognition computer to form first voice model files that contain the training result, and thereby to cause the first speech recognition computer to be more effective at speech recognition. Making the said first voice model files accessible to a second speech recognition computer, that is adapted to use the said first voice

model files to enhance the effectiveness of the said second speech recognition computer at speech recognition, and causing the second speech recognition computer to use the said first voice model files to enhance the effectiveness of said second speech recognition computer at speech recognition. Another embodiment of the invention might be described as a speech recognition computer system, comprising a first computer including a memory, said memory containing a first installation of a speech recognition program, and said memory also containing first voice model files that are adapted to be used by the said speech recognition program to increase the accuracy of the said speech recognition program when the said first computer is used by a user to convert the speech of the user into text, said speech recognition program also containing a training module adapted to convert generic voice model files to the first voice model files by monitoring the conversion of the speech of the user into text, a second computer including a memory, said memory containing a second installation of the speech recognition program, and a transfer device adapted to copy the first voice model files from the first computer to the second computer in such a way that the first voice model files can be utilized by the second installation of the speech recognition program to increase the accuracy of the second installation of the speech recognition program when the said second

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installation of the speech recognition program is used by the user.